10/807,459

In the Specification

A.B. 7/22/08

Please replace the paragraph beginning on page 1, line , after the title, with the following amended paragraph:

This application relates to Applicants' concurrently filed U.S. applications Attorney Docket No. PET-2133, "Catalyst Comprising at Least One Zeolite Chosen from ZBM-30, SM-48 EU-2 and EU-11 and at Least one Y Zeolite and Process of Hydroconversion of Hydrocarbon Charges Using Such a Catalyst" (French priority 03/03.529 filed March 24, 2003) and Attorney Docket No. PET-2134, "Catalyst and Its Use for Improving the Pour Point of Hydrocarbon Charges" (French priority 03/03.530 filed March 24, 2003), now U.S. Patent No. 7,282,465 B2, issues October 16, 2007.

Please replace the paragraph beginning on page 18, line 23, with the following amended paragraph:

Then 30 grams of H-ZSM-22 zeolite in powder form are mixed with 70 grams of H-ZBM-30 zeolite. Then the mixture of the two zeolites is mixed with an SB3 type alumina gel (provided by Condéa) previously peptized with an aqueous solution containing 68% nitric acid by weight and mixed for 15 minutes. The mixed paste (alumina gel + zeolites) is then extrudated extruded through a die with a diameter of 1.4 mm. The extrudates thus obtained are calcined at 500°C for 2 hours under air. The ZSM-22 zeolite content by weight in the support extrudates is 24% and that of the H-ZBM-30 zeolite is 56% i.e. an overall zeolite content of 80% by weight.

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